

ABSTRACT OF THE DISCLOSURE

A power generator includes a plurality of chambers, each of which has therein a positive electrode and a negative electrode. Each of the chambers has an entry port that is connected to a source of water through a timer valve. The water is periodically provided through the timer valve to the entry ports. The chambers additionally have an exit port that opens in response to pressure of the water from the timer valve. Water from the exit ports passes from the power source.